## Approved For Release 2002/09/03 : CIA-RDP63-00313A000500110075-3

BYE 3297-63 Copy <u></u> of <u></u>

26 September 1963

	MEMORANDUM FOR THE RECORD	
25X1A	SUBJECT : Trip to Lockheed, Burbank, California, and	
25X1A	REFERENCE: Trip Report, GE-ATL, 9 September 1963	
	1. The undersigned, along with GE-ATL employees representing the contractor on DD-2020 KEMPSTER B,	
	made the subject trip to gain more information for	
	the execution of this contract. The two GE-ATL	
25X1A	employees were, Project Engineer, and	
25X1A	Project Liaison Engineer.	
25X1A	of LAC, Burbank, was very cooperative in supplying additional information required by contractor on KEMPSTER B. Plans of contractor are rapidly approaching the "gelling" stage in the design.	
	3. One particularly significant thing in the contractor's design related to the use of the "O" vehicle electrical power versus the "O" vehicle hydraulic power in the amount of 50 Kw equivalent of	
25X1A	the available 60 Kw. brought in	25X1A
10 THE R	Riectrical Engineer, who pointed out that atclimb to altitude, the two electrical generators have a total demand load of 27.2 Kva. At cruise, this figure drops to 24.9 Kva for two generators. Each generator has a 30 Kva total rating. In the event of failure of one of the two generators, all but emergency electrical loads will be automatically cut out. Thus, there is an obvious advantage of using the hydraulic system for KEMPSTER B.	
25X1A	4. Contractor investigated the cooling systems supplied LAC, Burbank, by There we talked	
	Excluded while automatic down grading and doclassification  SECRET  SECRET  Control System	25X1

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25X1A	to VP and Division Manager,	25X1A
AIAC	Chief. Heat Transfer Division, Project	25X1A
5X1A	Engineer, and, Project Limison Engineer. All of the foregoing were very cooperative in outlining what could be done in terms of compact light-weight cooling systems. Liquid cooling via water boiler appears to be most effective. Weight-wise, the	
25X1A	estimates on the most likely methods varied from 5 to 20 pounds total.	
	5. The undersigned plans to make the next inspection trip at GE-ATL within a fortnight.	•
	SIGNED	
25X1A		
	Engineering and Analysis Division	
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EAD/OSA: RFPlott:ccj #1 - EAD/OSA (thru ADD/S&T) #2 - D/TECH/OSA

#3 - CD/OSA

#4 - EAD/OSA chrono

#5 - RB/OSA

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